Duncan Alexander Brown

CITIZENSHIP

Date of Birth 25 January 1976 UNITED STATES

DEPARTMENT OF PHYSICS SYRACUSE UNIVERSITY SYRACUSE, NY 13244, USA

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EMPLOYMENT

2015 -Charles Brightman Professor of Physics

> Department of Physics, Syracuse University

2012 Visiting Associate in Physics,

California Institute of Technology

2011-2015 **Associate Professor**

> Department of Physics, Syracuse University

2007-2011 **Assistant Professor**

> Department of Physics, Syracuse University

2004-2007 Postdoctoral Scholar in Physics

LIGO Laboratory and Theoretical Astrophysics and Relativity Group,

California Institute of Technology

2002 Visitor in Physics

California Institute of Technology

2000 Visitor in Physics

California Institute of Technology

2000-2004 Research Assistant, LIGO Scientific Collaboration Group

> Center for Gravitation and Cosmology, University of Wisconsin-Milwaukee

EDUCATION

1999-2004 Doctor of Philosophy in Physics

University of Wisconsin-Milwaukee

1994-1999 Master of Mathematics with First Class Honors

University of Newcastle Upon Tyne

HONORS AND AWARDS

2017	PEARC17 Best Software and Data Paper
2016	Syracuse University Physics Department Teaching Award
2016	Gruber Cosmology Prize (shared with the LIGO Scientific Collaboration)
2016	Breakthrough Prize in Fundamental Physics (shared with the LIGO Scientific Collaboration)
2015	Research Corporation for Science Advancement Scialog Fellow
2014	Fellow of the American Physical Society
2013	Syracuse University Physics Department Teaching Award
2011	Syracuse University Physics Department Teaching Award
2010	Research Corporation Cottrell Scholar
2010	Syracuse University Meredith Teaching Recognition Award
2010	Syracuse University Physics Department Teaching Award
2009	Kavli Frontiers Fellow
2008	National Science Foundation CAREER Award
2003	UWM Dissertator Fellowship
2002	UWM Physics Graduate Student Trust Fund Award
2002–2003	UWM Chancellor's Graduate Student Fellowship
2002	UWM Graduate School Fellowship
2001	UWM Papastamatiou Scholarship
1999	Institute of Mathematics and Its Applications Prize
1997	University of Newcastle Stroud Book Prize

CONFERENCE AND WORKSHOP ORGANIZATION

2019	Kavli Institute for Theoretical Physics Program: The New Era of Gravitational-Wave Physics and Astrophysics (Co-organizer)
2018	Gravitational Wave Physics and Astronomy Workshop, Co-Chair of Scientific Organizing Committee
2017	Kavli Institute for Theoretical Physics Rapid Response Program: Astrophysics from a Neutron Star Merger (Co-organizer)

2017	Kavli Institute for Theoretical Physics High-School Teacher's Conference: How to catch a gravitational wave: Exploring the universe with LIGO (Organizer)
2016	Kavli Institute for Theoretical Physics Rapid Response Program: Astrophysics from LIGOs First Black Holes (Co-organizer)
2016	Chair of 2016 Gordon Research Conference: Physics Research and Education (Relativity and Gravitation: Contemporary Research and Teaching of Einstein's Physics).
2014	Vice-chair of 2014 Gordon Research Conference: Physics Research and Education (The Complex Intersection of Biology and Physics).
2012	Kavli Institute for Theoretical Physics Three Month Program: Chirps, Mergers and Explosions (Co-organizer)
2012	Gravitational Wave Physics and Astronomy Workshop, Scientific Organizing Committee
2011	Amaldi 9 and NRDA: Scientific Organizing Committee
2008	Numerical Relativity and Data Analysis 2008: Chair, Scientific Organizing Committee

PUBLICATIONS

Papers Submitted for Publication

Chapp Dylan, Rorabaugh Danny, Brown Duncan A, Deelman Ewa, Vahi Karan, Welch Von, and Taufer Michela, *Applicability study of the PRIMAD model to LIGO gravitational wave search workflows*, E-print archive 1904.05211 (2019)

De Soumi, Capano Collin D, Biwer Christopher M, Nitz Alexander H, and Brown Duncan A, *Posterior samples of the parameters of black hole mergers released to date in the second Advanced LIGO–Virgo observing run*, E-print archive 1811.09232 (2018), Submitted to Nature: Scientific Data

Belczynski K, Klencki J, Meynet G, Fryer C L, Brown D A, et al., *GW170104 and the origin of heavy, low-spin binary black holes via classical isolated binary evolution*, E-print archive 1706.07053 (2017), Submitted to ApJ

Refereed Publications (including LIGO Scientific Collaboration papers to which Brown has made a significant contribution)

Nitz Alexander H, Capano Collin, Nielsen Alex B, Reyes Steven, White Rebecca, Brown Duncan A, and Krishnan Badri, 1-OGC: The first open gravitational-wave catalog of binary mergers from analysis of public Advanced LIGO data, Astrophys J 872 195 (2019)

Nielsen Alex B, Nitz Alexander H, Capano Collin D, and Brown Duncan A, *Investigating the noise residuals around the gravitational wave event GW150914*, JCAP **1902** 019 (2019)

De Soumi, Finstad Daniel, Lattimer James M, Brown Duncan A, Berger Edo, and Biwer Christopher M, *Tidal Deformabilities and Radii of Neutron Stars from the Observation of GW170817*, Phys Rev Lett **121** 091102 (2018)

Biwer C M, Capano Collin D, De Soumi, Cabero Miriam, Brown Duncan A, Nitz Alexander H, and Raymond V, *PyCBC Inference: A Python-based parameter estimation toolkit for compact binary coalescence signals*, PSAP **131** 024503 (2019)

Withers Alex, Bockelman Brian, Weitzel Derek, Brown Duncan, Gaynor Jeff, Basney Jim, Tannenbaum Todd, and Miller Zach, *SciTokens: Capability-Based Secure Access to Remote Scientific Data*, in Proceedings of the Practice and Experience on Advanced Research Computing, PEARC '18, pages 24:1–24:8, New York, NY, USA (2018), ACM

Finstad Daniel, De Soumi, Brown Duncan A, Berger Edo, and Biwer Christopher M, Measuring the viewing angle of GW170817 with electromagnetic and gravitational waves, Astrophys J 860 L2 (2018)

Bhagwat Swetha, Okounkova Maria, Ballmer Stefan W, Brown Duncan A, Giesler Matthew, Scheel Mark A, and Teukolsky Saul A, On choosing the start time of binary black hole ringdowns, Phys Rev **D97** 104065 (2018)

Viets Aaron et al., Reconstructing the calibrated strain signal in the Advanced LIGO detectors, Class Quant Grav 35 095015 (2018)

Abbott B P et al., GW170608: Observation of a 19-solar-mass Binary Black Hole Coalescence, Astrophys J 851 L35 (2017)

Abbott B P et al., Gravitational Waves and Gamma-rays from a Binary Neutron Star Merger: GW170817 and GRB 170817A, Astrophys J 848 L13 (2017)

Abbott Benjamin P et al., *GW170817*: *Observation of Gravitational Waves from a Binary Neutron Star Inspiral*, Phys Rev Lett **119** 161101 (2017)

Cahillane Craig, Betzwieser Joe, Brown Duncan A, et al., *Calibration uncertainty for Advanced LIGOs first and second observing runs*, Phys Rev **D96** 102001 (2017)

Fong W et al., The Electromagnetic Counterpart of the Binary Neutron Star Merger LIGO-VIRGO GW170817. VIII. A Comparison to Cosmological Short-duration Gamma-ray Bursts, Astrophys J 848 L23 (2017)

Blanchard P K et al., The Electromagnetic Counterpart of the Binary Neutron Star Merger LIGO-VIRGO GW170817. VII. Properties of the Host Galaxy and Constraints on the Merger Timescale, Astrophys J 848 L22 (2017)

Alexander K D et al., The Electromagnetic Counterpart of the Binary Neutron Star Merger LIGO-VIRGO GW170817. VI. Radio Constraints on a Relativistic Jet and Predictions for Late-Time Emission from the Kilonova Ejecta, Astrophys J 848 L21 (2017)

Margutti Raffaella et al., The Electromagnetic Counterpart of the Binary Neutron Star Merger LIGO-VIRGO GW170817. V. Rising X-ray Emission from an Off-Axis Jet, Astrophys J 848 L20 (2017)

Chornock R et al., The Electromagnetic Counterpart of the Binary Neutron Star Merger LIGO-VIRGO GW170817. IV. Detection of Near-infrared Signatures of r-process Nucleosynthesis with Gemini-South, Astrophys J 848 L19 (2017)

Nicholl M et al., The Electromagnetic Counterpart of the Binary Neutron Star Merger LIGO-VIRGO GW170817. III. Optical and UV Spectra of a Blue Kilonova From Fast Polar Ejecta, Astrophys J 848 L18 (2017)

Cowperthwaite P S et al., The Electromagnetic Counterpart of the Binary Neutron Star Merger LIGO-VIRGO GW170817. II. UV, Optical, and Near-IR Light Curves and Comparison to Kilonova Models, Astrophys J 848 L17 (2017)

Soares Santos M et al., The Electromagnetic Counterpart of the Binary Neutron Star Merger LIGO-Virgo GW170817. I. Dark Energy Camera Discovery of the Optical Counterpart, Astrophys J 848 L16 (2017)

Abbott B P et al., *A gravitational-wave standard siren measurement of the Hubble constant*, Nature (2017)

Abbott B P et al., *Multi-messenger Observations of a Binary Neutron Star Merger*, Astrophys J **848** L12 (2017)

Abbott Benjamin P et al., *GW170814*: A Three-Detector Observation of Gravitational Waves from a Binary Black Hole Coalescence, Phys Rev Lett **119** 141101 (2017)

Nitz Alexander H, Dent Thomas, Dal Canton Tito, Fairhurst Stephen, and Brown Duncan A, Detecting binary compact-object mergers with gravitational waves: Understanding and Improving the sensitivity of the PyCBC search, Astrophys J 849 118 (2017)

Weitzel Derek, Bockelman Brian, Brown Duncan A, Couvares Peter, Wrthwein Frank, and Fajardo Hernandez Edgar, *Data Access for LIGO on the OSG*, in Proceedings of the Practice and Experience in Advanced Research Computing 2017 on Sustainability, Success and Impact, PEARC17, pages 24:1–24:6, New York, NY, USA (2017), ACM

Abbott Benjamin P et al., GW170104: Observation of a 50-Solar-Mass Binary Black Hole Coalescence at Redshift 0.2, Phys Rev Lett 118 221101 (2017)

Biwer C et al., Validating gravitational-wave detections: The Advanced LIGO hardware injection system, Phys Rev **D95** 062002 (2017)

Abbott B P et al., Calibration of the Advanced LIGO detectors for the discovery of the binary black-hole merger GW150914, Phys Rev **D95** 062003 (2017)

Abbott B P et al., Search for Gravitational Waves Associated with Gamma-Ray Bursts During the First Advanced LIGO Observing Run and Implications for the Origin of GRB 150906B, Astrophys J 841 89 (2017)

Bhagwat Swetha, Brown Duncan A, and Ballmer Stefan W, Spectroscopic analysis of stellar mass black-hole mergers in our local universe with ground-based gravitational wave detectors, Phys Rev **D94** 084024 (2016)

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Usman Samantha A, Nitz Alexander H, Harry Ian W, Biwer Christopher M, Brown Duncan A, et al., *The PyCBC search for gravitational waves from compact binary coalescence*, Class Quant Grav **33** 215004 (2016)

Abbott Benjamin P et al., *The basic physics of the binary black hole merger GW150914*, Annalen Phys (2016)

Abbott B P et al., Binary Black Hole Mergers in the first Advanced LIGO Observing Run, Phys Rev **X6** 041015 (2016)

Abbott B P et al., Directly comparing GW150914 with numerical solutions of Einsteins equations for binary black hole coalescence, Phys Rev **D94** 064035 (2016)

Abbott B P et al., The Rate of Binary Black Hole Mergers Inferred from Advanced LIGO Observations Surrounding GW150914, Astrophys J 833 L1 (2016)

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Abbott BP et al., *Improved analysis of GW150914 using a fully spin-precessing waveform Model*, Phys Rev **X6** 041014 (2016)

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Cowperthwaite P S et al., A DECam Search for an Optical Counterpart to the LIGO Gravitational Wave Event GW151226, Astrophys J 826 L29 (2016)

Abbott B P et al., Localization and broadband follow-up of the gravitational-wave transient GW-150914, Astrophys J **826** L13 (2016)

Abbott B P et al., Supplement: Localization and broadband follow-up of the gravitational-wave transient GW150914, Astrophys J Suppl 225 8 (2016)

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Abbott B P et al., Observing gravitational-wave transient GW150914 with minimal assumptions, Phys Rev **D93** 122004 (2016)

Abbott B P et al., Properties of the Binary Black Hole Merger GW150914, Phys Rev Lett 116 241102 (2016)

Abbott B P et al., GW150914: First results from the search for binary black hole coalescence with Advanced LIGO, Phys Rev **D93** 122003 (2016)

Abbott B P et al., GW150914: The Advanced LIGO Detectors in the Era of First Discoveries, Phys Rev Lett 116 131103 (2016)

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Abbott B P et al., Astrophysical Implications of the Binary Black-Hole Merger GW150914, Astrophys J 818 L22 (2016)

Barkett Kevin et al., Gravitational waveforms for neutron star binaries from binary black hole simulations, Phys Rev **D93** 044064 (2016)

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Kumar Prayush, Barkett Kevin, Bhagwat Swetha, Afshari Nousha, Brown Duncan A, Lovelace Geoffrey, Scheel Mark A, and Szilagyi Bela, *Accuracy and precision of gravitational-wave models of inspiraling neutron star-black hole binaries with spin: Comparison with matter-free numerical relativity in the low-frequency regime*, Phys Rev **D92** 102001 (2015)

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Dal Canton Tito, Nitz Alexander, Lundgren Andrew, Nielsen Alex, Brown Duncan A, et al., *Implementing a search for aligned-spin neutron star-black hole systems with advanced ground based gravitational wave detectors*, PhysRev **D90** 082004 (2014)

Aasi J et al., Search for gravitational waves associated with gamma-ray bursts detected by the Inter-Planetary Network, PhysRevLett 113 011102 (2014)

Aasi J et al., The NINJA-2 project: Detecting and characterizing gravitational waveforms modelled using numerical binary black hole simulations, ClassQuantGrav **31** 115004 (2014)

Kumar Prayush, MacDonald Ilana, Brown Duncan A, Pfeiffer Harald P, Cannon Kipp, et al., *Template Banks for Binary black hole searches with Numerical Relativity waveforms*, PhysRev **D89** 042002 (2014)

Aasi J et al., Search for gravitational wave ringdowns from perturbed intermediate mass black holes in LIGO-Virgo data from 2005-2010, PhysRev **D89** 102006 (2014)

Harry IW, Nitz AH, Brown Duncan A, Lundgren A, Ochsner Evan, et al., *Investigating the effect of precession on searches for neutron-star-black-hole binaries with Advanced LIGO*, PhysRev **D89** 024010 (2014)

Nitz Alexander H, Lundgren Andrew, Brown Duncan A, Ochsner Evan, Keppel Drew, et al., *Accuracy of gravitational waveform models for observing neutron-star–black-hole binaries in Advanced LIGO*, PhysRev **D88** 124039 (2013)

Singer Leo P, Cenko S Bradley, Kasliwal Mansi M, Perley Daniel A, Ofek Eran O, Brown Duncan A, et al., *Discovery and redshift of an optical afterglow in 71 square degrees iPTF13bxl and GRB 130702A*, AstrophysJ **776** L34 (2013)

Hannam Mark, Brown Duncan A, Fairhurst Stephen, Fryer Chris L, and Harry Ian W, When can gravitational-wave observations distinguish between black holes and neutron stars?, AstrophysJ **766** L14 (2013)

Aasi J et al., Parameter estimation for compact binary coalescence signals with the first generation gravitational-wave detector network, PhysRev **D88** 062001 (2013)

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Huerta EA and Brown Duncan A, Effect of eccentricity on binary neutron star searches in Advanced LIGO, Phys Rev D87 127501 (2013)

Babak S, Biswas R, Brady PR, Brown DA, Cannon K, et al., Searching for gravitational waves from binary coalescence, PhysRev **D87** 024033 (2013)

Aasi J et al., Search for Gravitational Waves from Binary Black Hole Inspiral, Merger and Ringdown in LIGO-Virgo Data from 2009-2010, Phys Rev **D87** 022002 (2013)

Briggs M S et al., Search for gravitational waves associated with gamma-ray bursts during LIGO science run 6 and Virgo science runs 2 and 3, Astrophys J **760** 12 (2012)

Brown Duncan A, Harry Ian, Lundgren Andrew, and Nitz Alexander H, *Detecting binary neutron star systems with spin in advanced gravitational-wave detectors*, Phys Rev **D86** 084017 (2012)

Brown Duncan A, Lundgren Andrew, and O Shaughnessy R, Nonspinning searches for spinning binaries in ground-based detector data: Amplitude and mismatch predictions in the constant precession cone approximation, Phys Rev **D86** 064020 (2012)

Aasi J et al., *The characterization of Virgo data and its impact on gravitational-wave searches*, Class Quant Grav **29** 155002 (2012)

Huerta E A, Kumar Prayush, and Brown Duncan A, *Accurate modeling of intermediate-mass-ratio inspirals: exploring the form of the self-force in the intermediate-mass-ratio regime*, PhysRev **D86** 024024 (2012)

Huerta E A, Gair Jonathan R, and Brown Duncan A, Importance of including small body spin effects in the modelling of intermediate mass-ratio inspirals. II Accurate parameter extraction of strong sources using higher-order spin effects, PhysRev **D85** 064023 (2012)

Abadie J et al., Search for Gravitational Waves from Low Mass Compact Binary Coalescence in LIGO's Sixth Science Run and Virgo's Science Runs 2 and 3, PhysRev **D85** 082002 (2012)

Allen Bruce, Anderson Warren G, Brady Patrick R, Brown Duncan A, and Creighton Jolien D E, FINDCHIRP: An algorithm for detection of gravitational waves from inspiraling compact binaries, PhysRev **D85** 122006 (2012)

Ajith P, Boyle Michael, Brown Duncan A, Brugmann Bernd, Buchman Luisa T, et al., *The NINJA-2 catalog of hybrid post-Newtonian/numerical-relativity waveforms for non-precessing black-hole binaries*, ClassQuantGrav **29** 124001 (2012)

Abadie J et al., Implications For The Origin Of GRB 051103 From LIGO Observations, Astrophys J 755 2 (2012)

Abadie J et al., Search for gravitational waves from binary black hole inspiral, merger and ringdown, Phys Rev **D83** 122005 (2011)

Abadie J et al., Search for Gravitational Waves from Compact Binary Coalescence in LIGO and Virgo Data from S5 and VSR1, Phys Rev **D82** 102001 (2010)

Slutsky J et al., Methods for Reducing False Alarms in Searches for Compact Binary Coalescences in LIGO Data, Class Quant Grav 27 165023 (2010)

Abadie J et al., Predictions for the Rates of Compact Binary Coalescences Observable by Ground-based Gravitational-wave Detectors, Class Quant Grav 27 173001 (2010)

Abadie J et al., Search for gravitational-wave inspiral signals associated with short Gamma-Ray Bursts during LIGO's fifth and Virgo's first science run, Astrophys J 715 1453–1461 (2010)

Brown Duncan A and Zimmerman Peter J, Effect of eccentricity on searches for gravitational waves from coalescing compact binaries in ground-based detectors, Phys Rev D **81** 024007 (2010)

Abbott B P et al., Search for Gravitational Waves from Low Mass Compact Binary Coalescence in 186 Days of LIGO's fifth Science Run, Phys Rev **D80** 047101 (2009)

Abbott B P et al., Search for gravitational wave ringdowns from perturbed black holes in LIGO S4 data, Phys Rev **D80** 062001 (2009)

Aylott Benjamin et al., Testing gravitational-wave searches with numerical relativity waveforms: Results from the first Numerical INJection Analysis (NINJA) project, Class Quant Grav **26** 165008 (2009)

Van Den Broeck Chris, Brown Duncan A, Cokelaer Thomas, Harry Ian, Jones Gareth, Sathyaprakash B S, Tagoshi Hideyuki, and Takahashi Hirotaka, *Template banks to search for compact* binaries with spinning components in gravitational wave data, Phys Rev **D80** 024009 (2009)

Boyle Michael, Brown Duncan A, and Pekowsky Larne, Comparison of high-accuracy numerical simulations of black-hole binaries with stationary phase post-Newtonian template waveforms for Initial and Advanced LIGO, Class Quant Grav **26** 114006 (2009)

Cadonati Laura et al., Status of NINJA: the Numerical INJection Analysis project, Class Quant Grav 26 114008 (2009)

Abbott B P et al., Search for Gravitational Waves from Low Mass Binary Coalescences in the First Year of LIGO's S5 Data, Phys Rev **D79** 122001 (2009)

B P Abbott et al., LIGO: the Laser Interferometer Gravitational-Wave Observatory, Reports on Progress in Physics **72** 076901 (2009)

Lindblom Lee, Owen Benjamin J, and Brown Duncan A, Model Waveform Accuracy Standards for Gravitational Wave Data Analysis, Phys Rev **D78** 124020 (2008)

Ilya Mandel, Duncan A Brown, Jonathan R Gair, and M Coleman Miller, *Rates and Characteristics of Intermediate Mass Ratio Inspirals Detectable by Advanced LIGO*, Astrophys J **681** 1431 (2008)

Abbott B et al., Search of S3 LIGO data for gravitational wave signals from spinning black hole and neutron star binary inspirals, Phys Rev **D78** 042002 (2008)

Babak Stanislav et al., Report on the second Mock LISA Data Challenge, Class Quant Grav 25 114037 (2008)

Abbott B et al., Search for gravitational waves from binary inspirals in S3 and S4 LIGO data, Phys Rev **D77** 062002 (2008)

Abbott B et al., *Implications for the Origin of GRB 070201 from LIGO Observations*, Astrophys J **681** 1419–1430 (July 2008)

Beauville F et al., *Detailed comparison of LIGO and Virgo inspiral pipelines in preparation for a joint search*, Class Quant Grav **25** 045001 (2008)

Brown Duncan A et al., Prospects for detection of gravitational waves from intermediate-mass-ratio inspirals, Phys Rev Lett **99** 201102 (2007)

Boyle Michael et al., High-accuracy comparison of numerical relativity simulations with post-Newtonian expansions, Phys Rev **D76** 124038 (2007)

Singh Gurmeet et al., Optimizing workflow data footprint, Scientific Programming 15 249 (2007)

Brown Duncan A, Crowder Jeff, Cutler Curt, Mandel Ilya, and Vallisneri Michele, *A Three-Stage Search for Supermassive Black Hole Binaries in LISA Data*, Class Quant Grav **24** S595–S606 (2007)

Arnaud K A et al., Report on the first round of the Mock LISA Data Challenges, Class Quant Grav 24 S529–S540 (2007)

Pfeiffer Harald P et al., Reducing orbital eccentricity in binary black hole simulations, Class Quant Grav 24 S59–S82 (2007)

Brown D A et al., *A Case Study on the Use of Workflow Technologies for Scientific Analysis: Gravitational Wave Data Analysis*, in Ian J. Taylor, Ewa Deelman, Dennis Gannon, and Matthew S. Shields, editors, Workflows for e-Science, chapter 5, pages 41–61, (Springer-Verlag) (2006)

Abbott B et al., *Joint LIGO and TAMA300 search for gravitational waves from inspiralling neutron star binaries*, Phys Rev **D73** 102002 (2006)

Abbott B et al., Search for gravitational waves from binary black hole inspirals in LIGO data, Phys Rev **D73** 062001 (2006)

Brown Duncan A, Using the INSPIRAL program to search for gravitational waves from low-mass binary inspiral, Class Quant Grav **22** S1097–S1108 (2005)

Abbott B et al., Search for gravitational waves from primordial black hole binary coalescences in the galactic halo, Phys Rev **D72** 082002 (2005)

Abbott B et al., Search for gravitational waves from galactic and extra-galactic binary neutron stars, Phys Rev **D72** 082001 (2005)

Blackburn L et al., A first comparison between LIGO and Virgo inspiral search pipelines, Class Quant Grav **22** S1149–S1158 (2005)

Brown Duncan A et al., Searching for Gravitational Waves from Binary Inspirals with LIGO, Class Quant Grav 21 S1625–S1633 (2004)

Brown Duncan A, *Testing the LIGO inspiral analysis with hardware injections*, Class Quant Grav **21** S797–S800 (2004)

Abbott B et al., Analysis of LIGO data for gravitational waves from binary neutron stars, Phys Rev **D69** 122001 (2004)

Abbott B et al., Detector description and performance for the first coincidence observations between LIGO and GEO, Nucl Instrum Meth **A517** 154–179 (2004)

Other Refereed Publications

Abbott Benjamin P et al., First search for gravitational waves from known pulsars with Advanced LIGO, Astrophys J 839 12 (2017)

Abbott Benjamin P et al., Directional Limits on Persistent Gravitational Waves from Advanced LIGOs First Observing Run, Phys Rev Lett 118 121102 (2017)

Abbott Benjamin P et al., Search for gravitational waves from Scorpius X-1 in the first Advanced LIGO observing run with a hidden Markov model, Phys Rev **D95** 122003 (2017)

Abbott B P et al., *Upper Limits on Gravitational Waves from Scorpius X-1 from a Model-Based Cross-Correlation Search in Advanced LIGO Data*, Astrophys J **847** 47 (2017)

Albert A et al., Search for High-energy Neutrinos from Gravitational Wave Event GW151226 and Candidate LVT151012 with ANTARES and IceCube, Phys Rev **D96** 022005 (2017)

Abbott Benjamin P et al., Search for intermediate mass black hole binaries in the first observing run of Advanced LIGO, Phys Rev **D96** 022001 (2017)

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Abbott Thomas D et al., Search for continuous gravitational waves from neutron stars in globular cluster NGC 6544, Phys Rev **D95** 082005 (2017)

Abbott Benjamin P et al., Effects of waveform model systematics on the interpretation of GW150914, Class Quant Grav **34** 104002 (2017)

Abbott Benjamin P et al., All-sky search for short gravitational-wave bursts in the first Advanced LIGO run, Phys Rev **D95** 042003 (2017)

Abbott Benjamin P et al., Exploring the Sensitivity of Next Generation Gravitational Wave Detectors, Class Quant Grav 34 044001 (2017)

Abbott Benjamin P et al., Results of the deepest all-sky survey for continuous gravitational waves on LIGO S6 data running on the Einstein@Home volunteer distributed computing project, Phys Rev **D94** 102002 (2016)

Abbott B P et al., Comprehensive all-sky search for periodic gravitational waves in the sixth science run LIGO data, Phys Rev **D94** 042002 (2016)

Abbott B P et al., A First Targeted Search for Gravitational-Wave Bursts from Core-Collapse Supernovae in Data of First-Generation Laser Interferometer Detectors, Phys Rev **D94** 102001 (2016)

Abbott Benjamin P et al., All-sky search for long-duration gravitational wave transients with initial LIGO, Phys Rev **D93** 042005 (2016)

Aasi J et al., First low frequency all-sky search for continuous gravitational wave signals, Phys Rev **D93** 042007 (2016)

Aasi J et al., Search of the Orion spur for continuous gravitational waves using a loosely coherent algorithm on data from LIGO interferometers, Phys Rev **D93** 042006 (2016)

Aasi J et al., Directed search for gravitational waves from Scorpius X-1 with initial LIGO data, PhysRev **D91** 062008 (2015)

Aasi J et al., Searching for stochastic gravitational waves using data from the two colocated LIGO Hanford detectors, PhysRev **D91** 022003 (2015)

Aasi J et al., Advanced LIGO, ClassQuantGrav 32 074001 (2015)

Aasi J et al., Implementation of an F-statistic all-sky search for continuous gravitational waves in Virgo VSR1 data, ClassQuantGrav 31 165014 (2014)

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Aasi J et al., First all-sky search for continuous gravitational waves from unknown sources in binary systems, PhysRev **D90** 062010 (2014)

Aasi J et al., Search for gravitational radiation from intermediate mass black hole binaries in data from the second LIGO-Virgo joint science run, PhysRev **D89** 122003 (2014)

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Aasi J, Abadie J, Abbott BP, Abbott R, Abbott T, et al., *Constraints on cosmic strings from the LIGO-Virgo gravitational-wave detectors*, PhysRevLett **112** 131101 (2014)

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Abadie J et al., All-sky search for periodic gravitational waves in the full S5 LIGO data, Phys Rev D 85 022001 (2012)

Abadie J et al., *Implementation and testing of the first prompt search for gravitational wave transients with electromagnetic counterparts*, Astronomy and Astrophysics **539** A124 (2012)

Abadie J et al., Beating the spin-down limit on gravitational wave emission from the Vela pulsar, AstrophysJ 737 93 (2011)

Abadie J et al., Search for Gravitational Wave Bursts from Six Magnetars, AstrophysJ **734** L35 (2011)

Abadie J et al., A search for gravitational waves associated with the August 2006 timing glitch of the Vela pulsar, PhysRev **D83** 042001 (2011)

Abadie J et al., First search for gravitational waves from the youngest known neutron star, Astrophys J **722** 1504–1513 (2010)

Abadie J et al., Calibration of the LIGO Gravitational Wave Detectors in the Fifth Science Run, Nucl Instrum Meth A624 223–240 (2010)

Abadie J et al., *All-sky search for gravitational-wave bursts in the first joint LIGO-GEO-Virgo run*, Phys Rev **D81** 102001 (2010)

Abbott B P et al., Search for gravitational-wave bursts associated with gamma-ray bursts using data from LIGO Science Run 5 and Virgo Science Run 1, Astrophys J 715 1438–1452 (2010)

Collaboration The LIGO Scientific et al., Searches for gravitational waves from known pulsars with S5 LIGO data, Astrophys J **713** 671–685 (2010)

Abbott B P et al., Search for gravitational-wave bursts in the first year of the fifth LIGO science run, Phys Rev **D80** 102001 (2009)

Abbott B P et al., Search for High Frequency Gravitational Wave Bursts in the First Calendar Year of LIGO's Fifth Science Run, Phys Rev **D80** 102002 (2009)

Abbott B P et al., An upper limit on the stochastic gravitational-wave background of cosmological origin, Nature **460** 990 (2009)

Abbott B et al., *Observation of a kilogram-scale oscillator near its quantum ground state*, New J Phys **11** 073032 (2009)

Abbott B P et al., First LIGO search for gravitational wave bursts from cosmic (super)strings, Phys Rev **D80** 062002 (2009)

Abbott B P et al., Einstein@Home search for periodic gravitational waves in early S5 LIGO data, Phys Rev **D80** 042003 (2009)

Abbott B P et al., Stacked Search for Gravitational Waves from the 2006 SGR 1900+14 Storm, Astrophys J 701 L68–L74 (2009)

Abbott B et al., All-sky LIGO Search for Periodic Gravitational Waves in the Early S5 Data, Phys Rev Lett **102** 111102 (2009)

Abbott B et al., Search for Gravitational Wave Bursts from Soft Gamma Repeaters, Phys Rev Lett **101** 211102 (2008)

Abbott B et al., First joint search for gravitational-wave bursts in LIGO and GEO600 data, Class Quant Grav **25** 245008 (2008)

Abbott B et al., Beating the spin-down limit on gravitational wave emission from the Crab pulsar, Astrophys J **683** L45–L50 (2008)

Abbott B et al., *The Einstein*@Home search for periodic gravitational waves in LIGO S4 data, Phys Rev **D79** 022001 (2009)

Abbott B et al., Search for gravitational waves associated with 39 gamma- ray bursts using data from the second, third, and fourth LIGO runs, Phys Rev **D77** 062004 (2008)

Abbott B et al., Astrophysically Triggered Searches for Gravitational Waves: Status and Prospects, Class Quant Grav **25** 114051 (2008)

Baggio L et al., A Joint Search for Gravitational Wave Bursts with AURIGA and LIGO, Class Quant Grav 25 095004 (2008)

Abbott B et al., All-sky search for periodic gravitational waves in LIGO S4 data, Phys Rev D77 022001 (2008)

Beauville F et al., A comparison of methods for gravitational wave burst searches from LIGO and Virgo, Class Quant Grav **25** 045002 (2008)

Abbott B et al., *Upper limits on gravitational wave emission from 78 radio pulsars*, Phys Rev **D76** 042001 (2007)

Abbott B et al., Search for gravitational-wave bursts in LIGO data from the fourth science run, Class Quant Grav **24** 5343–5370 (2007)

Abbott B et al., Search for gravitational wave radiation associated with the pulsating tail of the SGR 1806-20 hyperflare of 27 December 2004 using LIGO, Phys Rev **D76** 062003 (2007)

Abbott B et al., First cross-correlation analysis of interferometric and resonant-bar gravi-tational-wave data for stochastic backgrounds, Phys Rev **D76** 022001 (2007)

Abbott B et al., *Upper limit map of a background of gravitational waves*, Phys Rev **D76** 082003 (2007)

Abbott B et al., Searching for a stochastic background of gravitational waves with LIGO, Astrophys J 659 918–930 (2007)

Harry G M et al., *The LIGO gravitational wave obervatories: Recent results and future plans* (2003), Proceedings of the 10th Marcel Grossmann Meeting, Rio de Janeiro, Brazil, 20-26 Jul 2003

Abbott B et al., Coherent searches for periodic gravitational waves from unknown isolated sources and Scorpius X-1: Results from the second LIGO science run, Phys Rev **D76** 082001 (2007)

Abbott B et al., Search for gravitational wave bursts in LIGO's third science run, Class Quant Grav 23 S29–S39 (2006)

Abbott B et al., First all-sky upper limits from LIGO on the strength of periodic gravitational waves using the Hough transform, Phys Rev **D72** 102004 (2005)

Abbott B et al., *Upper limits from the LIGO and TAMA detectors on the rate of gravitational-wave bursts*, Phys Rev **D72** 122004 (2005)

Abbott B et al., *Upper limits on a stochastic background of gravitational waves*, Phys Rev Lett **95** 221101 (2005)

Abbott B et al., *Upper limits on gravitational wave bursts in LIGO's second science run*, Phys Rev **D72** 062001 (2005)

Abbott B et al., A search for gravitational waves associated with the gamma ray burst GRB030329 using the LIGO detectors, Phys Rev **D72** 042002 (2005)

Blackburn L et al., A first comparison of search methods for gravitational wave bursts using LIGO and Virgo simulated data, Class Quant Grav 22 S1293–S1302 (2005)

Abbott B et al., First upper limits from ligo on gravitational wave bursts, Phys Rev **D69** 102001 (2004)

Abbott B et al., Setting upper limits on the strength of periodic gravitational waves using the first science data from the GEO 600 and LIGO detectors, Phys Rev **D69** 082004 (2004)

Abbott B et al., Analysis of first LIGO science data for stochastic gravitational waves, Phys Rev **D69** 122004 (2004)

Abbott B et al., First upper limits from LIGO on gravitational wave bursts, Class Quant Grav **21** S677–S684 (2004)

Allen Bruce et al., *Upper limits on the strength of periodic gravitational waves from PSR J1939+2134*, Class Quant Grav **21** S671–S676 (2004)

RESEARCH GRANTS

Principal Investigator Collaborative Research: EAGER: Exploring and Advancing the State of

the Art in Robust Science in Gravitational Wave Physics

National Science Foundation Award OAC-1823378

May 1, 2018-April 30, 2020: \$75,000

Co-Principal Investigator Collaborative Research: The Next Generation of Gravitational-Wave De-

tectors

National Science Foundation Award PHY-1836702

August 15, 2018–July 31, 2021: \$240,006

Principal Investigator Gravitational Wave Physics and Astronomy with Advanced LIGO

National Science Foundation Award PHY-1707954

July 1, 2017–June 30, 2020: \$360,000

Co-Principal Investigator CICI: CE: SciTokens: Capability-Based Secure Access to Remote Scien-

tific Data

National Science Foundation Award OAC-1738962

July 1, 2017–June 30, 2019: \$1,000,000

Co-Principal Investigator The CSUF-Syracuse partnership for inclusion of underrepresented groups

in gravitational-wave astronomy

National Science Foundation Award AST-1559694

August 1, 2016–July 31, 2021: \$937,368

Co-Principal Investigator CC*DNI Engineer: Leading the way for research computing at Syracuse

University and beyond

National Science Foundation Award ACI-1541396 September 1, 2015–August 31, 2017: \$396,098

Principal Investigator CIF21 DIBBs: Domain-aware management of heterogeneous workflows:

Active data management for gravitational-wave science workflows

National Science Foundation Award ACI-1443047 October 1, 2014–September 30, 2019: \$1,078,712

Principal Investigator Computational Optimization for High-Latency Compact Binary Searches

in Advanced LIGO

Sub-contract from California Institute of Technology

August 1, 2014–July 31, 2015: \$335,264

Principal Investigator Gravitational Wave Astrophysics With Advanced LIGO

National Science Foundation Award PHY-1404395

July 1, 2014–June 30, 2017: \$360,000

Principal Investigator Collaborative Research: Theoretical-Computational Network for Extract-

ing Astrophysics and Fundamental Physics from Multi-Messenger Ob-

servations of Compact Objects

National Science Foundation Award AST-1333142 September 1, 2013–August 31, 2016: \$385,442

Co-Principal Investigator CC-NIE Networking Infrastructure: Enhancing the OrangeGrid - Up-

grading the Syracuse Campus Network to Enable High Throughput Re-

search Computing

National Science Foundation Award PHY-1341006

September 1, 2013-August 31, 2015: \$498,452

Co-Principal Investigator Data Handling and Analysis Infrastructure for Advanced LIGO and Be-

yond

National Science Foundation Award PHY-1104371 December 15, 2011–December 15, 2016: \$9,000,000 Sub-contract to Syracuse University: \$2,250,000

Principal Investigator Exploring the universe with gravitational waves: a new frontier in 21st-

century astronomy and astrophysics

Research Corporation for Science Advancement Cottrell Scholar Award

November 15, 2010-November 14, 2013: \$75,000

Principal Investigator Major Research Instrumentation: Development of a High-Throughput

Computing Cluster for Gravitational-Wave Data Analysis and High-

Energy Physics

National Science Foundation Award PHY-1040231 September 1, 2010–August 31, 2013: \$807,619

Principal Investigator CAREER: An Integrated Research and Education Proposal in

Gravitational Wave Astronomy and Astrophysics National Science Foundation Award PHY-0847611

April 1, 2009-March 31, 2014: \$550,000

Co-Principal Investigator Enabling Gravitational-Wave Astronomy on the LIGO Data Grid

National Science Foundation Sub-award K087577 (Prime award PHY-0600953)

January 28, 2008-October 31, 2011: \$819,814

Principal Investigator Student Travel for Numerical Relativity and Data Analysis 2008 Confer-

ence

National Science Foundation Award PHY-0838740

August 30, 2008-July 31, 2009: \$5,000

Principal Investigator Syracuse University Gravitational-Wave Group Computing

Cluster

Sun Microsystems Academic Excellence Grant EDUD-7824-080104-US

August 31, 2007: \$20,574

INVITED PRESENTATIONS

October 2018	Supernovae in Third-Generation Gravitational-wave Detectors, GWIC Conference, Potsdam, Germany
July 2018	Discovery of the binary neutron star merger GW170817 in gravitational and electromagnetic waves, 30th IUPAP Conference on Computational Physics, Davis, CA
May 2018	Discovery of the binary neutron star merger GW170817 in gravitational and electromagnetic waves, Columbia University, New York, NY
May 2018	A Merger In Space: Black Holes and Neutron Stars, 2018 World Science Fair, New York, NY
May 2018	GW170817: Discovery of a Binary Neutron Star Merger, Sackler Conference, Harvard University, Harvard, MA
April 2018	Gravitational Wave Astrophysics During the Next LIGO Observing Run, Princeton University, Princeton, NJ
December 2017	JINA Panel Discussion: The impact of the LIGO/VIRGO Neutron Star Merger Discovery on Research in Nuclear Science and Nuclear Astrophysics, Joint Institute for Nuclear Astrophysics
October 2017	GW170817: The Detection of a Binary Neutron Star Merger in Gravitational and Electromagnetic waves, Columbia University Physics Colloquium, New York, NY
October 2017	GW170817: The Detection of a Binary Neutron Star Merger in Gravitational and Electromagnetic waves, Ohio University Physics Colloquium, Athens, OH
June 2017	Calibration, Data Quality and Vetos: Now and the upcoming challenges, Gravitational Wave Physics and Astronomy workshop, Annecy, France
August 2016	Syracuse University Undergraduate Student Convocation, Syracuse, NY
May 2017	The Observation of Gravitational Waves from a Binary Black Hole Mergers by LIGO, Waves 2017, University of Minnesota, Minneapolis, MN
April 2017	The Observation of Gravitational Waves from a Binary Black Hole Mergers by LIGO, Society of Quantitative Analysis, New York, NY
March 2017	International Gravitational-Wave Projectsm Phenomena, Physics, and Puzzles Of Massive Stars and their Explosive Outcomes, Kavli Institute for Theoretical Physics, Santa Barbara, CA

June 2016 The Observation of Gravitational Waves from Binary Black Hole Mergers by LIGO, Kavli Institute for Theoretical Physics, Santa Barbara, CA June 2016 The Observation of Gravitational Waves from a Binary Black Hole Merger by LIGO, Princeton Plasma Physics Laboratory, Princeton, NJ June 2016 Gravitational-Wave Astronomy, ICNT and JINA-CEE program "The r-process nucleosynthesis: connecting FRIB with the cosmos," East Lansing, MI May 2016 Exploring the Physics of Neutron Stars with Gravitational-Wave Astronomy, Neutron Stars in the Multi-Messenger Era: Prospects and Challenges, Ohio University, Athens, OH May 2016 The Observation of Gravitational Waves from a Binary Black Hole Merger by LIGO, The first observation of a binary black hole merger: Status and future prospects, Albert Einstein Institute, Hannover, Germany April 2016 Exploring the Physics of Compact Objects with Gravitational-Wave Astronomy, Division of Nuclear Physics and Astrophysics, Americal Physical Society April Meeting, Salt Lake City, UT April 2016 Beyond LIGO's first detection of gravitational waves, GR100++ at Princeton Center for Theoretical Science, Princeton University, Princeton, NJ March 2016 The Observation of Gravitational Waves from a Binary Black Hole Merger, Physics and Astronomy Colloquium, Johns Hopkins University, Baltimore, MD March 2016 The Observation of Gravitational Waves from a Binary Black Hole Merger, Kavli Foundation Special Symposium on Physics Frontiers, APS March Meeting, Baltimore, MD July 2015 Lectures on Detecting Coalescing Binaries, Caltech Gravitational Wave Astrophysics School, Pasadena, CA February 2015 Gravitational Waves: A New Frontier in 21st Century Astrophysics, Physics Department Colloquium, Carnegie Mellon University, Pittsburgh, MA November 2014 Gravitational Waves: A New Frontier in 21st Century Astrophysics, Physics Department Colloquium, Cornell University, NY October 2014 Gravitational Waves: A New Frontier in 21st Century Astrophysics, Giant Magellan Telescope Community Science Meeting, Smithsonian Intitution, Washington DC September 2014 Gravitational Waves: A New Frontier in 21st Century Astrophysics, Physics Department Colloquium, Massachusetts Institute of Technology, MA

June 2014 Gravitational-Wave Astronomy with Advanced LIGO, Royal Society Gamma Ray Burst Workshop, Chichley Hall, UK November 2013 Measuring the parameters of compact binary coalescence with aLIGO, TCAN Workshop, California Institute of Technology, CA April 2013 The New Astronomy of LIGO: Exploring the Gravitational-wave Sky, Physics Department Colloquium, University of Florida, FL February 2013 Challenges in searching for compact binary coalescence with aLIGO, Seminar, Caltech-JPL Association for Gravitational-wave Research, California Institute of Technology, CA December 2012 Gravitational Waves: A New Frontier in 21st Century Astrophysics, Enrio Fermi Institute Colloquium, University of Chicago, IL November 2012 The New Astronomy of LIGO, Physics Department Colloquium, University of Washington, WA November 2012 Challenges in Advanced LIGO's Binary Black Hole Search, Numerical Relativity Seminar, California Institute of Technology, CA October 2012 Chirps, Mergers and Explosions, LIGO Seminar, California Institute of Technology, CA August 2012 The New Astronomy of LIGO: Exploring the Gravitational Wave Sky, Director's Blackboard Talk, Kavli Institute for Theoretical Physics, CA July 2012 The New Astronomy of LIGO, NASA Education Ambassador Training, Sonoma State University, CA June 2012 The New Astronomy of LIGO, 2012 Physics Research and Education Gordon Research Conference, Colby College, ME May 2012 Commissioning and Observing Scenarios for LIGO and Virgo, LIGO Astronomy and Astrophysics Advisory Panel, Caltech, Pasadena, CA May 2012 Connecting the Electromagnetic and Gravitational Wave Skies in the Era of Advanced LIGO Princeton Center for Theoretical Science, Princeton, NJ The New Astronomy of LIGO, March 2012 Liverpool Public Library, Liverpool, NY August 2011 Invited Lecturer, 2011 International School on Numerical Relativity and Gravitational Waves, SPCTP, Pohang, Korea July 2011 The New Astronomy of LIGO, University of Nebraska-Lincoln, Lincoln, NE

July 2011 Improving the Laboratory Experience for Non-Science Majors, Cottrell Scholar's Conference, Research Corporation for Science Advancement, Tucson, AZ May 2011 Gravitational Wave Astronomy with LIGO and Virgo, Advances and Challenges in Computational Relativity, Brown University, RI April 2011 LIGO's Interactions with the Numerical Relativity Community, LIGO Astronomy and Astrophysics Advisory Panel, Caltech, CA November 2010 Gravitational Wave Astronomy with LIGO and Virgo, Physics Colloquium, Cal State Fullerton, CA Searching for Coalescing Compact Binaries using LIGO and Virgo, October 2010 Gravitational Waves 2010, University of Minnesota, MN September 2010 Gravitational Wave Astronomy with LIGO and Virgo, Physics Colloquium, Syracuse University, NY July 2010 Searching for Compact Binaries using LIGO and Virgo, 19th International Conference on General Relativity and Gravitation, Mexico City, Mexico March 2010 Gravitational Wave Astronomy with LIGO and Virgo, Department of Astronomy and Astrophysics Colloquium, University of Toronto January 2010 LIGO's Need for Cyberinfrastructure, National Science Foundation Office of Cyberinfrastrcuture, Washington D.C. October 2009 Gravitational Wave Astronomy with LIGO, Challenges in Computational Astrophysics, Princeton Center for Theoretical Science July 2009 The LIGO Scientific Collaboration's Interaction with the Numerical Relativity Community, LIGO Program Advisory Committee, Massachusetts Institute of Technology April 2009 Towards Gravitational Wave Astronomy with LIGO, California Institute of Technology April 2009 Towards Gravitational Wave Astronomy with LIGO, Rochester Institute of Technology February 2009 Searches for Gravitational Waves from Compact Binary Coalescence, Center for Gravitational Wave Physics, The Pennsylvania State University January 2009 Results of the Numerical INJection Analysis (NINJA) Project, 13th Gravitational Wave Data Analysis Workshop, San Juan, Puerto Rico April 2008 Searches for Gravitational Waves from the Inspiral of Binary Neutron Stars and Black Holes, Americal Physical Society Meeting, St. Louis, MO

January 2008 Director's Blackboard Seminar,

Kavli Institute For Theoretical Physics, Santa Barbara, CA

November 2007 Physics Colloquium,

Rochester Institute of Technology

November 2007 LIGO Inspiral Analysis and Computing: Where are we now and where do

we want to be in 6 months?,

Workshop on Computing Workflows, University of Wisconsin-Milwaukee

March 2007 Physics Colloquium,

University of Wisconsin-Milwaukee

March 2007 Physics Colloquium,

Syracuse University

November 2006 Searching for Gravitational Waves From Compact Binaries,

Numerical Relativity and Data Analysis Conference 2006, Massachusetts Institute

of Technology

October 2006 LIGO/LSC Analysis Software: Case Study of Inspiral Analysis,

National Science Foundation LIGO Annual Review, LIGO Hanford Observatory

July 2006 LIGO's Search for Inspiralling Binaries,

LIGO Program Advisory Committee, California Institute of Technology

May 2006 LIGO, Gravitational Waves and Einstein at Home,

Public Lecture at Riverside Community College, CA

Aug 2006 The Search for Gravitational Waves with LIGO,

6th Rencontres du Vietnam

Apr 2006 Searching for Gravitational Waves with LIGO,

Physics Colloquium, Whittier College, CA

November 2005 Running the Inspiral Analysis on non-LSC Grid Computing Resources,

National Science Foundation LIGO Annual Review, California Institute of Technol-

ogy

September 2004 Searching for Gravitational Radiation from Binary Inspirals with LIGO,

Physics Colloquium, University of Wisconsin-Milwaukee

Feb 2004 Searching for Primordial Black Hole Binaries with LIGO,

California Institute of Technology

Jan 2004 Searching for Gravitational Waves from Binary Inspiral with LIGO: Current

Status and Future Plans, Louisiana State University

STUDENTS AND POSTDOCS SUPERVISED

2009-2011

Postdoctoral Researchers	Ryan Fisher (Faculty, Christopher Newport University), Ian Harry (Faculty, University of Portsmouth), Eliu Huerta (Research Professor, UIUC), Benjamin Lackey (Postdoc AEI-Potsdam), Andrew Lundgren (Faculty, University of Portsmouth), Ping Wei (Engineer, Nokia-Siemens), Laura Nuttall (Faculty, University of Portsmouth); Jedidah Isler (Faculty, Dartmouth University).
Graduate Students	Collin Capano (Ph.D. 2012), Larne Pekowsky (Ph.D. 2012), Kayleigh Ayn Bohémier (MLIS 2012, co-supervised with Jian Qin), Prayush Kumar (Ph.D. 2014), Alex Nitz (Ph.D. 2015), Christopher Biwer (Ph.D. 2017), Swetha Bhagwat (expected 2019), Steven Reyes (expected 2019), Soumi De (expected 2020), Daniel Finstad (expected 2021).
Undergraduate Students	Almir Alemic, Nolan Brown, Erika Cowan, Amber Lenon, Patrick Miles, Seth Rothschild, Simonisa Selmon, Matthew Turner, Samantha Usman, Peter Zimmerman
SERVICE	
2017–	Member of the Board of Trustees of Internet2
2017–	Faculty Representative to the Syracuse University Board of Trustees
2018	Grant Reviewer for Belgian Government
2018	Grant Reviewer for Netherlands Organisation for Scientific Research
2016	Grant Reviewer for Welsh Government, United Kingdom
2016–	Syracuse University Research Computing Advisory Committee
2015–2017	Member at Large, Executive Committee of the Topical Group in Gravity, American Physical Society
2015 2015	
2015–2017	Member at Large, Executive Committee of the Division of Computational Physics, American Physical Society
2015–2017	•
	Physics, American Physical Society
2014–	Physics, American Physical Society NYSERNET Scientific Advisory Board
2014– 2013–2017	Physics, American Physical Society NYSERNET Scientific Advisory Board Director of the Physics Graduate Program, Syracuse University Chair, LIGO Scientific Collaboration and Virgo Collaboration Compact Bi-

Chair, Physics Department Web Committee, Syracuse University

2009 Undergraduate Research Day Committee, Syracuse University

2008–2011 LIGO Scientific Collaboration Conference Committee

2008 Chair, Undergraduate Research Day Committee, Syracuse University

2007– NASA Grant Reviewer

2007–2008 Syracuse University Freshman Adviser

2007–2018 LIGO Scientific Collaboration Computing Committee

2007– Referee for Physical Review D, Physical Review Letters, Classical and Quan-

tum Gravity, JCAP, Astrophysical Journal Letters

2004–2007 Compact Binary Search Review Committee, LIGO Scientific Collaboration

COURSES TAUGHT

PHY424 Electromagnetics I,

Fall 2016, Fall 2017, Fall 2018

PHY216 General Physics II for Honors and Majors Students,

Spring 2017

PHY317 Stellar and Interstellar Astrophysics,

Fall 2016

PHY607 Computational Physics,

Spring 2012

AST101 Introduction to Astronomy,

Fall 2008, Fall 2009, Fall 2010, Fall 2011, Fall 2013, Fall 2014

PHY308 Science and Computers II,

Spring 2009

PHY221 General Physics I,

Fall 2007

PROFESSIONAL DEVELOPMENT

April 2010 NASA Center for Astronomy Education: Improving the Introductory As-

tronomy Survey Course for Non-Science Majors through Active Learning.

16 hour workshop

October 2008 NASA Center for Astronomy Education: Improving the Introductory As-

tronomy Survey Course for Non-Science Majors through Active Learning.

16 hour workshop